



ABSTRACT OF THE DISCLOSURE

In order to improve a throttle flap A butterfly valve having a ring-shaped includes an annular, elastic seal sealing element (4) that surrounds encloses an axial opening, having a valve disk (6) which is disposed inside the axial opening so as to rotate in the axial opening, crosswise be rotatable transversal to the axial direction, having means a device for turning rotating the valve disk (6) between the closed and open and the closed positions, in order to control a fluid flow of fluid through the opening, having and at least two valve housing parts (5) that surround enclose the seat sealing element (4) in ring shape, which surround an annular manner and embrace two flanges (3) which are connected with to an inflow inlet and an outflow, whereby conical outlet. Conical contact surfaces areas of the flanges (3) and/or the valve housing parts (5) work together cooperate in such a manner way that the flanges (3) are axially pressed axially in a sealing fashion against the seat sealing element (4), forming a seal, by means of the valve housing parts (5), in the assembled operationally mounted state. The ready for operation, with regard to detrimental effects of axial forces that act on the seal element (4), it is proposed that the flanges (3) are rigidly respectively connected in a rigid and positive manner to a couple of clamps with a clamp pair (5), forming a positive lock, in each instance.

(Fig. 3)